CLAIM AMENDMENTS:

Please amend Claims 1, 2, 38, and 39 as follows:

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(Currently Amended): An image pickup apparatus comprising:
a plurality of pixels;

a color filter array of four colors filters disposed on said plurality of

pixels,

wherein said color filter array has a periodicity <u>unit</u> of two rows x two columns; and

an operation circuit which provides at least two different color difference signals on the basis of the periodicity unit of the two rows x two columns basis, wherein colors of the color filters in a periodical the periodicity unit of two rows x two columns are all different from each other and have fixed positions.

- 2. (Currently Amended): An image pickup apparatus according to claim 1, wherein the color filters in the periodical periodicity unit include a filter for transmitting only green light in a visible light range, a filter for intercepting only blue color in the visible light range, a filter for intercepting only green light in the visible light range, and a filter for intercepting only red light in the visible light range.
- 3. (Previously presented): An image pickup apparatus according to claim 1, further comprising a first operation unit which performs an operation of A + B C D, where A, B, C, and D represent signals picked up from an area of two rows x two columns.

4. (Original) An image pickup apparatus according to claim 3, wherein the signals A and B are disposed on a same line or on a same column, and the signals C and D are disposed on a same line or on a same column.

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5. (Previously presented): An image pickup apparatus according to claim 3, further comprising a second operation unit which performs an operation of A + C - B - D.

- 6. (Original) An image pickup apparatus according to claim 5, wherein the signals A and B are disposed on a same line or on a same column, and the signals C and D are disposed on a same line or on a same column.
- 7. (Previously presented): An image pickup apparatus according to claim 1, further comprising:

a first read-out unit which reads out a difference between: (a) an addition signal of a first row, first column signal and a first row, second column signal, and (b) an addition signal of a second row, first column signal and a second row, second column signal, in an area of two rows x two columns, and

a second read-out unit which reads out a difference between: (a) an addition signal of a first row, first column signal and a second row, first column signal, and (b) an addition signal of a first row, second column signal and a second row, second column signal, in the area of two rows x two columns.

8. (Previously presented): An image pickup apparatus according to claim 7, wherein areas of two rows x two columns are disposed without any space therebetween.

9. (Previously presented): An image pickup apparatus according to claim 1, further comprising a read-out unit that reads out an addition signal of all signals in an area of four rows x one column.

10. (Previously presented): An image pickup apparatus according to claim 1, further comprising a read-out unit that reads out an addition signal of all signals in an area of one row x four columns.

11 - 37. (Cancelled)

- 38. (Currently Amended): A color filter array of four filters having a periodicity unit of two rows x two columns, wherein colors of the color filters in a periodical the periodicity unit of two rows x two columns are all different from each other and have fixed positions.
- 39. (Currently Amended): A color filter array according to claim 38, wherein the color filters in the periodical periodicity unit include a filter for transmitting only green light in a visible light range, a filter for intercepting only blue color in the visible light range, a filter for intercepting only green light in the visible light range, and a filter for intercepting only red light in the visible light range.